Federal Supply Service Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*®, a menu-driven database system. The INTERNET address GSA *Advantage!*® is: GSAAdvantage.gov.

Schedule Title: Multiple Award Schedule – MAS 99
FSC Group, Part, and Section or Standard Industrial Group (as applicable): Class 70
FSC Class(es)/Product code(s) and/or Service Codes (as applicable):

Contract number: **GS-35F-0552W**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period: July 27, 2010 through July 26, 2025
Pricing Current through Modification # A812 Dated July 16, 2020



Zillion Technologies, Inc. 20745 Williamsport Place, Suite # 250 Ashburn VA 20147 703-579-6891 (phone) 703-349-6527 (facsimile)

www.zilliontechnologies.com

Contract Administrator: Anthony M. Irudhayanathan anthony@zilliontechnologies.com

Small Business

CUSTOMER INFORMATION:

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s):

SIN 54151S Information Technology Professional Services
SIN OLM Order-Level Materials (OLMs)

SIN(s)	Labor Category	NET GSA Rate
<i>54151S</i>	Program Manager	136.11
<i>54151S</i>	Project Manager	130.05
54151S	Subject Matter Expert (SME)	125.96
54151S	Software Engineer	137.27
54151S	Systems Analyst	124.09
54151S	Network Engineer	122.53
54151S	System Administrator	125.97
54151S	Database Engineer	130.00
54151S	Technical Writer	110.89
54151S	Quality Analyst	92.88
54151S	Desk Top Support	69.53
54151S	Hardware Engineer	105.82
54151S	Expert Software Engineer	159.41
54151S	Expert Security Engineer	158.00
54151S	Mobile Application Developer	174.13

SCA/SCLS Matrix			
Labor Category	SCLS Equivalent Labor Category	WD	
None	None	None	

[&]quot;The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide)."

- 1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided: **Please see pages 4-6**
- 2. Maximum order: For SIN 54151S: \$ 500,000.00; for SIN OLM: please visit https://gsa.gov/olm for more information.
- 3. Minimum order: **\$ 100.00**
- 4. Geographic coverage (delivery area): Worldwide
- 5. Point(s) of production (city, county, and State or foreign country): Ashburn VA, US
- 6. Discount from list prices or statement of net price: All prices contained herein are NET GSA prices
- 7. Quantity discounts: None
- 8. Prompt payment terms: **Net 30 Days; "Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions."**
- 9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: **Accepted**

- 9b. Notification whether Government purchase cards are accepted or not accepted above the micropurchase threshold: **Not Accepted**
- 10. Foreign items (list items by country of origin): N/A
- 11a. Time of delivery: Negotiated at the Task Order Level with the Ordering Activity
- 11b. Expedited Delivery: Contact Contractor
- 11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: **Contact Contractor**
- 11d. Urgent Requirements: I-FSS-140-B URGENT REQUIREMENTS (JAN 1994)

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

- 12. F.O.B. point(s): **Destination**
- 13a. Ordering address(es): Zillion Technologies, Inc., 20745 Williamsport Place, Suite # 250
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.
- 14. Payment address(es): Zillion Technologies, Inc., 45189 Research Place #150, Ashburn VA 20147
- 15. Warranty provision: N/A
- 16. Export packing charges, if applicable: N/A
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micropurchase level): N/A
- 18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 19. Terms and conditions of installation (if applicable): N/A
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): **N/A**
- 20a. Terms and conditions for any other services (if applicable): N/A
- 21. List of service and distribution points (if applicable): N/A
- 22. List of participating dealers (if applicable): N/A
- 23. Preventive maintenance (if applicable): N/A
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): **N/A**
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/.
- 25. Data Universal Number System (DUNS) number: 622610959

26. Notification regarding registration in System for Award Management (SAM) database: **System for Award Management (SAM) registration is active and current**

Labor Category Descriptions Under SIN 54151S

a. Program Manager

Duties/Responsibilities: Experience in Program governance creates the structure and practices to guide programs and provide senior-level leadership, oversight, and control. The role encompasses the strategic relationship between program oversight and enterprise business direction, and also encompasses responsibilities and decision-making involved in executing the program effort.

b. Project Manager

Duties/Responsibilities: Experience in Information Resources Management to include systems management experience. Duties include, but are not limited to, overall management of tasks, software development, installation, training, transition, maintenance, security, and acceptance. Functional Responsibility: Provide supervisory technical / administrative direction for project personnel: work products review for correctness, adherence to design, Government regulation and standards, and progress on approved schedules. Responsible for overall contract performance.

c. Subject Mater Expert (SME)

Duties/Responsibilities: In-depth knowledge of operating systems, software and hardware interfaces, communication protocols; expert in software development concepts, best practices, and procedures; expert in IT sustainability, system design, infrastructure design, integrated facilities design, and environmental IT systems. Extensive functional experience in enterprise software design and architecture; draws on prior experience to solve problems, plan, and accomplish business goals.

d. Software Engineer

Duties/Responsibilities: Analyzes and studies complex system requirements. Designs software tools and sub-systems to support. Manages implementation, software development and support using formal specifications, data flow diagrams and other accepted design techniques.

e. Systems Analyst

Duties/Responsibilities: Provide expert knowledge of information systems, techniques and methodologies in support of enterprise business information and systems planning and analysis efforts. Depth in manual and automated CASE tools to perform process and data modeling in support of planning and analysis efforts. Apply reverse engineering and business process reengineering techniques to develop migration strategies. Provides guidance to technical staff in information engineering techniques and use of automated CASE tools. Develops techniques, guidelines, and methodologies for systems planning, analysis and development.

f. Network Engineer

Duties/Responsibilities: Operations Technologist to support System Analysis and Trouble Resolution for production support and networking services. Computer job scheduling, software scripting, network troubleshooting, system analysis and computer system administration activities. Duties include monitoring, troubleshooting, and maintaining schedules, diagnose network problems, and troubleshoot UNIX and NT systems failures etc.

g. System Administrator

Duties/Responsibilities: Progressively more responsible experience performing systems and network management/administration responsibilities. Provides expertise to properly maintain IT systems operations, monitoring application/system software and hardware operations, routine/high priority system problem identification, and high priority corrective action. Coordinates system resource availability with database analysts, system and application programmers, and other users. Performs and oversees systems administration and network management/administration responsibilities. Functional Responsibility: Performs system administration duties to ensure efficient operation of computer systems site(s) that support database analysis and report production, and system maintenance by local and remote users.

h. Database Engineer

Duties/Responsibilities: Provides database-related leadership to evaluate client DB, telecommunications, telephony, internet/web or electronic commerce needs and develop effective database solutions on a cost-effective basis. Controls the global view of data bases, controls the access to the data bases, assures the safekeeping of the data bases (from accidental or intentional damage or loss), monitors the usage of data bases, and develops standards, procedures, and conventions for use. The Database Architect is an authority on the design of databases and the use of database management systems.

i. Technical Writer

Duties/Responsibilities: Writing or editing such technical materials as research findings reports; scientific or technical articles; news releases; and/or papers on scientific, research, or technical subjects. Draws on substantial knowledge of research programs and activities to develop informational materials and select or present information in a form and at a level suitable for the audience. Capabilities include information or materials for internal or external at national / international levels, covering reports, publications; clinical research; patient education; research summaries, and news articles. Able to write / edit for electronic media, presentations, and communications projects.

j. Quality Analyst

Duties/Responsibilities: Evaluates and tests new or modified software programs and development procedures to verify functionality accords to requirements and conforms to guidelines. Writes, revises, verifies quality standards and test procedures; provides product evaluation. Reviews or creates documentation, diagrams, and flow charts to record determination of program performance. Recommends program improvements or corrections.

k. Desk Top Support

Duties/Responsibilities: Maintain corporate workstation images, ensure support staff is informed of current processes and updates implemented. Research and create articles for knowledge bases. Evaluate hardware and software requests and provide recommendations to management, network, systems, and operations teams. Setup and deploy mobile devices. Interact with department and deployment managers to evaluate technical requests and develop implementation plans. Manage projects and provide status. Troubleshoot and assist team on requests or issues.

I. Hardware Engineer

Duties/Responsibilities: Analyze information to determine, recommend, and plan layout, including type of computers and peripheral equipment modifications. Analyze user needs and recommend appropriate

hardware. Build, test and modify product prototypes, using working models or theoretical models constructed using computer simulation. Confer with engineering staff and consult specifications to evaluate interface between hardware and software and operational and performance requirements of overall system. Design and develop computer hardware and support peripherals, including central processing units (CPUs), support logic, microprocessors, custom integrated circuits, and printers and disk drives. Evaluate factors such as reporting formats required, cost constraints, and need for security restrictions to determine hardware configuration. Monitor functioning of equipment and make necessary modifications to ensure system operates in conformance with specifications. Specify power supply requirements and configuration, drawing on system performance expectations and design specifications. Test and verify hardware and support peripherals to ensure that they meet specifications and requirements, analyzing and recording test data.

m. Expert Software Engineer

Duties/Responsibilities: In-depth knowledge of various DW/ERP/CRM software application interfaces and communications protocols; expert in structured software development concepts, best practices and procedures; extensive experience designing and architecting enterprise software solutions; draws on prior experience to solve problems, plan and accomplish business goals. Focuses on designing and developing enterprise-wide repositories for all corporate data tools, e.g. Oracle, Sybase, DB2 and other database systems, or other specialized decision support or expert systems. Interfaces all current and legacy data and uses queries, ETL, BI and reporting tools to support corporate business units or external customers.

n. Expert Security Engineer

Duties/Responsibilities: In-depth knowledge of defense-in-depth system security strategies, vendor solutions, and package capabilities; expert in perimeter, countermeasure, human factor vulnerabilities; extensive experience designing and architecting enterprise security solutions; draws on prior experience to solve problems, plan and accomplish business goals. Focuses on designing and developing enterprise solutions, stakeholder engagement, and cross-organization strategy/liaison. Demonstrated ability to interface with all levels of public sector, corporate business units, or external customers.

o. Mobile Application Developer

Duties/Responsibilities: In-depth knowledge of mobile software development, architecture, language, or. Operating systems. Demonstrated capacity to craft innovative, efficient solutions across varying platforms. Expertise in mobile web applications, database integration/interfacing, platform capabilities.